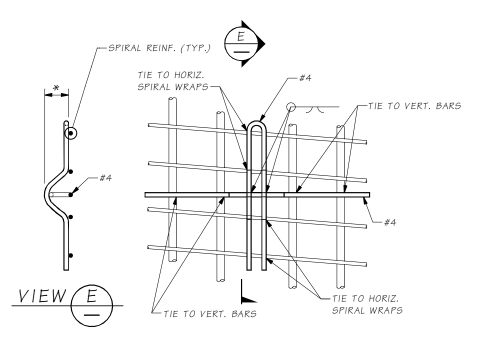


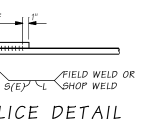
## CENTRALIZER DETAIL

EPOXY COAT CENTRALIZER OR PAINT WITH INORGANIC ZINC AFTER FABRICATION (OPTION 2)



## CENTRALIZER DETAIL

EPOXY COAT CENTRALIZER OR PAINT WITH INORGANIC ZINC AFTER FABRICATION (OPTION 1)



## WELDED LAP SPLICE DETAIL

LENGTH OF WELD

WELDING SHALL MEET THE REQUIREMENTS OF STD. SPEC. 6-02.3(24)E

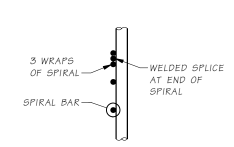
POR WELD DIMENSIONS, SEE TABLE BELOW.

DEFORMED BAR

WELD DIMENSIONS (IN.)

S E LENGTH (L)

TOP OF BASE IL —	
DRILL AND TAP 14"Ø CAPSCREW ASTM F593 W/S.S. WASHER SPA. AT AB'T. 9" CTRS.	
WELDED GALV. CLOTH  Vie" x 7ie" 5Q., WRAP AROUND  BASE R W/ 3" MIN. LAP  TOP OF FOUNDATION	
SCREEN DETAIL	



CENTRALIZER DETAIL NOTES: EACH LEG SHALL BE TIED TO ONE VERTICAL BARS & TWO SPIRALS.

\* CONCRETE COVER - MINUS 1/2"

REQUIREMENTS.

SEE SPECIAL PROVISIONS FOR SPACING

SPIRAL TERMINATION DETAIL

	Bridge Design Engr.	M:\STANDARDS\Sign Bridges\MT_SIGN_BRIDGE_FND_TYPE_1_2.MAN								
	Supervisor					REGION NO.	STATE	FED, AID PROJ, NO,	SHEET NO.	TOTAL SHEETS
	Designed By									
l	Checked By					10	WASH.			
l	Detailed By					TOP	II IMPED			
	Bridge Projects Engr.					JOB NUMBER				
-	Prelim. Plan By				,					
	Architect/Coocialist	DATE	DEVICTOR	DV	V DDi.D	1			l	1

BRIDGE AND STRUCTURES OFFICE



STANDARD MONOTUBE SIGN STRUCTURES	
MONOTURE CICH CERUCTUREC	

MONOTUBE SIGN STRUCTURES FOUNDATION TYPE 1 - SHEET 2 OF 2

SHEET

2-44-1.01

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